

The Political Determinants of Public Support for Obstruction of Supreme Court Nominees (Appendix Tables D.3-D.8)

Andrew R. Stone

Load the data

```
# Loading the dataset of the HH and MC polls
load("analysis_2_individual_surveys.RData")

# Loading the dataset of all the individual surveys from iPoll
# You can generate this dataset with the parse_ipoll_data.R file
# To generate the dataset, you will need access to the Roper iPoll database
# See the instructions in the read_me_jlc_obstruction.txt file or the parse_ipoll_data.R file
# for more information
load("ipoll_individual_surveys.RData")

# Merging the two datasets together to create the full dataset for the analysis
omnibus_dataset <- rbind(individual_dataset, ipoll_individual_dataset)
rm(individual_dataset, ipoll_individual_dataset)
```

Table D.3

```
### Running the regressions ###
# Model 1: basic analysis, no covariates, no interaction
omnibus_regression.1 <- lm(support_delay ~ copartisan_of_president + outpartisan_of_president
                          + intensity, data=omnibus_dataset)
# summary(omnibus_regression.1)

# Model 2: no covariates, interaction
omnibus_regression.2 <- lm(support_delay ~ copartisan_of_president*intensity
                          + outpartisan_of_president*intensity, data=omnibus_dataset)
# summary(omnibus_regression.2)

# Model 3: gender and race covariates (available for all surveys), interaction, president fixed effects
omnibus_regression.3 <- lm(support_delay ~ copartisan_of_president*intensity
                          + outpartisan_of_president*intensity + white + male + president,
                          data=omnibus_dataset)
# summary(omnibus_regression.3)

# Putting the models together and into a stargazer table
analysis.2_regression_models <- list(omnibus_regression.1, omnibus_regression.2, omnibus_regression.3)
stargazer(analysis.2_regression_models, digits=2, star.cutoffs=c(0.05), no.space=T,
          covariate.labels = c("Copartisan of President", "Outpartisan of President", "White", "Male", "Obama",
                               "Copartisan of President  $\times$  Moderate Intensity", "Copartisan of Pr
```

```

                                "Outpartisan of President  $\times$  Moderate Intensity", "Outpartisan of
                                "Moderate Intensity", "Severe Intensity",
                                "Constant"),
dep.var.labels = "DV: Support for Delay",
dep.var.caption = "",
title="Regression Results: Intensity, Partisanship, and Support for Obstruction",
label = "regression-version-of-analysis-2",
keep.stat = c("n", "rsq", "f")

```

```

##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac@ihs.cer.econ.uzh.ch
## % Date and time: Tue, Apr 23, 2024 - 16:02:19
## \begin{table}[!htbp] \centering
## \caption{Regression Results: Intensity, Partisanship, and Support for Obstruction}
## \label{regression-version-of-analysis-2}
## \begin{tabular}{@{\extracolsep{5pt}}lccc}
## \hline
## \hline \hline
## \hline & \multicolumn{3}{c}{DV: Support for Delay} & \hline
## \hline & (1) & (2) & (3) & \hline
## \hline
## Copartisan of President &  $-\$0.24^{**}$  &  $-\$0.35^{**}$  &  $-\$0.38^{**}$  & \hline
## & (0.01) & (0.05) & (0.05) & \hline
## Outpartisan of President &  $0.21^{**}$  &  $0.33^{**}$  &  $0.29^{**}$  & \hline
## & (0.01) & (0.05) & (0.05) & \hline
## White & & &  $-\$0.03^{**}$  & \hline
## & & & (0.01) & \hline
## Male & & &  $-\$0.01$  & \hline
## & & & (0.01) & \hline
## Obama & & &  $-\$0.01$  & \hline
## & & & (0.01) & \hline
## Trump & & &  $0.08^{**}$  & \hline
## & & & (0.01) & \hline
## Copartisan of President  $\times$  Moderate Intensity & &  $0.09$  &  $0.11^{**}$  & \hline
## & & (0.05) & (0.05) & \hline
## Copartisan of President  $\times$  Severe Intensity & &  $0.11^{**}$  &  $0.15^{**}$  & \hline
## & & (0.05) & (0.05) & \hline
## Outpartisan of President  $\times$  Moderate Intensity & &  $-\$0.05$  &  $-\$0.03$  & \hline
## & & (0.05) & (0.05) & \hline
## Outpartisan of President  $\times$  Severe Intensity & &  $-\$0.20^{**}$  &  $-\$0.16^{**}$  & \hline
## & & (0.05) & (0.05) & \hline
## Moderate Intensity &  $-\$0.07^{**}$  &  $-\$0.07$  &  $-\$0.05$  & \hline
## & (0.01) & (0.04) & (0.04) & \hline
## Severe Intensity &  $-\$0.15^{**}$  &  $-\$0.11^{**}$  &  $-\$0.10^{**}$  & \hline
## & (0.01) & (0.04) & (0.04) & \hline
## Constant &  $0.56^{**}$  &  $0.54^{**}$  &  $0.55^{**}$  & \hline
## & (0.02) & (0.04) & (0.04) & \hline
## \hline \hline
## Observations & 13,724 & 13,724 & 13,724 & \hline
##  $R^2$  & 0.19 & 0.20 & 0.21 & \hline
## F Statistic &  $808.98^{**}$  (df = 4; 13719) &  $430.63^{**}$  (df = 8; 13715) &  $297.15^{**}$  (df = 12; 13711) & \hline
## \hline
## \hline \hline
## \textit{Note:} & \multicolumn{3}{r}{ $^{**}$  p < 0.05;  $^*$  p < 0.1;  $^{\dagger}$  p < 0.1} & \hline

```

```
## \end{tabular}
## \end{table}
```

Table D.4

```
### Subsetting to just respondents who answered the February 24-27, 2016 CNN/ORC survey ###
cnn_orc_february_2016_survey <- omnibus_dataset[which(omnibus_dataset$survey == "cnn orc february 2016")]

# Dropping respondents who don't answer both the severe and moderate questions (their respondent_ID app
cnn_orc_february_2016_survey <- cnn_orc_february_2016_survey[which(cnn_orc_february_2016_survey$responde
                                                                %in% names(which(table(cnn_orc_febru

### Regressions ###
# Within-respondent regression (respondent ID fixed effects)
within.survey.slim <- lm(support_delay ~ intensity + respondent_ID, data = cnn_orc_february_2016_survey)
# summary(within.survey.slim)

# Clustering SEs by respondent ID
within.survey.clustered <- coeftest(within.survey.slim, vcov. = vcovCL, cluster = ~respondent_ID)

# Not within-respondent regression
within.survey.slim.not.within <- lm(support_delay ~ copartisan_of_president*intensity
                                   + outpartisan_of_president*intensity, data = cnn_orc_february_2016_s
# summary(within.survey.slim.not.within)

# Clustering SEs
within.survey.clustered.not.within <- coeftest(within.survey.slim.not.within, vcov. = vcovCL, cluster =

# Putting the models together and into a stargazer table
clusterlist <- list(within.survey.clustered.not.within,within.survey.clustered)
stargazer(clusterlist,digits=2, star.cutoffs=c(0.05), no.space=T,
           keep=c("copartisan_of_president","intensity","outpartisan_of_president","Constant"),
           covariate.labels = c("Copartisan of President","Severe Intensity","Outpartisan of President",
                                "Constant"),
           dep.var.labels = "DV: Support for Delay",
           dep.var.caption = "",
           title="Regression Results: Within-Survey Support for Obstruction",
           label = "within-survey-regression-results",
           keep.stat = c("n","rsq","f"))

##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac
## % Date and time: Tue, Apr 23, 2024 - 16:02:22
## \begin{table}[!htbp] \centering
## \caption{Regression Results: Within-Survey Support for Obstruction}
## \label{within-survey-regression-results}
## \begin{tabular}{@{\extracolsep{5pt}}lcc}
## \hline
## \hline \hline
## \hline & \multicolumn{2}{c}{DV: Support for Delay} & \hline
## \hline & (1) & (2) & \hline
## \hline \hline
## Copartisan of President &  $-\$0.30\$\sim\{*\}\$$  & & \hline
```

```

## & (0.06) & \\
## Severe Intensity &  $-\$0.17^{\{*\}}\$$  &  $-\$0.20^{\{*\}}\$$  \\
## & (0.08) & (0.03) \\
## Outpartisan of President &  $0.25^{\{*\}}\$$  & \\
## & (0.06) & \\
## Copartisan of President  $\times$  Severe Intensity &  $0.19^{\{*\}}\$$  & \\
## & (0.08) & \\
## Outpartisan of President  $\times$  Severe Intensity &  $-\$0.26^{\{*\}}\$$  & \\
## & (0.08) & \\
## Constant &  $0.54^{\{*\}}\$$  &  $0.10^{\{*\}}\$$  \\
## & (0.06) & (0.01) \\
## \hline \\[-1.8ex]
## \hline
## \hline \\[-1.8ex]
## \textit{Note:} & \multicolumn{2}{r}{ $^{\{*\}}p < \$0.05$ ;  $^{**}p < \$[0.**]$ ;  $^{***}p < \$[0.***]$ } \\
## \end{tabular}
## \end{table}

### Average within-person differences for each partisan group ###
# Vector of unique response IDs
unique_response_ids <- unique(cnn_orc_february_2016_survey$respondent_ID)
# Values to save
within_person_difference <- rep(NA, length(unique_response_ids))
copartisan_indicator <- rep(NA, length(unique_response_ids))
outpartisan_indicator <- rep(NA, length(unique_response_ids))

# For each unique respondent
for(i in 1:length(unique_response_ids)){
  # Just that respondent's evaluations
  response.df <- cnn_orc_february_2016_survey[which(cnn_orc_february_2016_survey$respondent_ID == unique_response_ids[i])]
  # Subtract severe support from moderate support
  difference <- response.df$support_delay[which(response.df$intensity == "moderate")] - response.df$support_delay[which(response.df$intensity == "severe")]
  # Saving the difference for that person
  within_person_difference[i] <- difference
  # Denoting person's copartisanship and outpartisanship with president
  copartisan_indicator[i] <- response.df$copartisan_of_president[1]
  outpartisan_indicator[i] <- response.df$outpartisan_of_president[1]
}

# Overall, 20.4 more support for moderate than severe obstruction
round(mean(within_person_difference, na.rm=T),3)

## [1] 0.204

# Copartisans, -1.9 more support for moderate than severe obstruction
round(mean(within_person_difference[which(copartisan_indicator == 1)], na.rm=T),3)

## [1] -0.019

# Outpartisans, 43.4 more support for moderate than severe obstruction
round(mean(within_person_difference[which(outpartisan_indicator == 1)], na.rm=T),3)

## [1] 0.434

# Independents, 17.5 more support for moderate than severe obstruction
round(mean(within_person_difference[which(copartisan_indicator == 0 & outpartisan_indicator == 0)], na.rm=T),3)

```

```
## [1] 0.175
```

Table D.5

```
# Dropping responses with no measures of support for nominee (of the two measures)
omnibus_dataset_nominee_support <- omnibus_dataset[which((omnibus_dataset$want_the_nominee %in% c(0,1))

# Creating overall measure of general support for nominee; for the surveys where both
# questions were asked, any coding of "1" will be treated as support the nominee
want_nominee <- ifelse(omnibus_dataset_nominee_support$want_the_nominee %in% c(1), 1, 0)
positive_nominee <- ifelse(omnibus_dataset_nominee_support$positive_about_the_nominee %in% c(1), 1, 0)
combined_support <- ifelse(want_nominee == 1 | positive_nominee == 1, 1, 0)

omnibus_dataset_nominee_support$combined_support <- combined_support

# Regression, controlling for support for nominee
omnibus_regression_nominee_support_combined <- lm(support_delay ~ copartisan_of_president*intensity +
                                                president, data=omnibus_dataset_nominee_support)
# summary(omnibus_regression_nominee_support_combined)

# Regression, controlling for support for nominee and interacting it with partisanship
omnibus_regression_nominee_support_combined_interact_support <- lm(support_delay ~ copartisan_of_president
                                                                + outpartisan_of_president*intensity
                                                                + combined_support + copartisan_of_president
                                                                + outpartisan_of_president*combined_support
                                                                + white + male + president, data=omnibus_dataset_nominee_support)
# summary(omnibus_regression_nominee_support_combined_interact_support)

# Putting the results into a stargazer table
control_nominee_support_models <- list(omnibus_regression_nominee_support_combined, omnibus_regression_nominee_support_combined_interact_support)
stargazer(control_nominee_support_models, digits=2, star.cutoffs=c(0.05), no.space=T,
          covariate.labels = c("Copartisan of President", "Moderate Intensity", "Severe Intensity", "Outpartisan of President",
                              "Copartisan of President  $\times$  Moderate Intensity", "Copartisan of President  $\times$  Severe Intensity",
                              "Outpartisan of President  $\times$  Moderate Intensity", "Outpartisan of President  $\times$  Severe Intensity",
                              "Copartisan of President  $\times$  Support Nominee", "Outpartisan of President  $\times$  Support Nominee",
                              "Constant"),
          dep.var.labels = "DV: Support for Delay",
          dep.var.caption = "",
          title="Regression Results: Accounting for Support for Nominee",
          label = "individual-analysis-2-for-support",
          keep.stat = c("n", "rsq", "f"))

##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac@icpsr.umich.edu
## % Date and time: Tue, Apr 23, 2024 - 16:02:22
## \begin{table}[!htbp] \centering
## \caption{Regression Results: Accounting for Support for Nominee}
## \label{individual-analysis-2-for-support}
## \begin{tabular}{@{\extracolsep{5pt}}lcc}
## \hline
## \hline \hline
## \hline & \multicolumn{2}{c}{DV: Support for Delay} & \\
## \hline & (1) & (2) & \end{tabular}
```

```

## \hline \[-1.8ex]
## Copartisan of President &  $-\$0.23^{**}$  &  $-\$0.28^{**}$  \
## & (0.04) & (0.05) \
## Moderate Intensity &  $-\$0.06$  &  $-\$0.07$  \
## & (0.04) & (0.04) \
## Severe Intensity &  $-\$0.12^{**}$  &  $-\$0.13^{**}$  \
## & (0.04) & (0.04) \
## Outpartisan of President &  $0.21^{**}$  &  $0.20^{**}$  \
## & (0.04) & (0.04) \
## Support Nominee &  $-\$0.33^{**}$  &  $-\$0.37^{**}$  \
## & (0.01) & (0.03) \
## White &  $-\$0.06^{**}$  &  $-\$0.06^{**}$  \
## & (0.01) & (0.01) \
## Male &  $-\$0.01$  &  $-\$0.01$  \
## & (0.01) & (0.01) \
## Obama &  $-\$0.10^{**}$  &  $-\$0.10^{**}$  \
## & (0.01) & (0.01) \
## Trump &  $0.04^{**}$  &  $0.03^{**}$  \
## & (0.01) & (0.01) \
## Copartisan of President  $\times$  Moderate Intensity &  $0.08$  &  $0.09^{**}$  \
## & (0.05) & (0.05) \
## Copartisan of President  $\times$  Severe Intensity &  $0.18^{**}$  &  $0.19^{**}$  \
## & (0.05) & (0.05) \
## Outpartisan of President  $\times$  Moderate Intensity &  $-\$0.005$  &  $0.004$  \
## & (0.05) & (0.05) \
## Outpartisan of President  $\times$  Severe Intensity &  $-\$0.10^{**}$  &  $-\$0.09$  \
## & (0.05) & (0.05) \
## Copartisan of President  $\times$  Support Nominee &  $0.08^{**}$  \
## & & (0.03) \
## Outpartisan of President  $\times$  Support Nominee &  $0.02$  \
## & & (0.03) \
## Constant &  $0.74^{**}$  &  $0.76^{**}$  \
## & (0.04) & (0.04) \
## \hline \[-1.8ex]
## Observations & 8,008 & 8,008 \
##  $R^2$  & 0.32 & 0.32 \
## F Statistic &  $283.51^{**}$  (df = 13; 7994) &  $246.44^{**}$  (df = 15; 7992) \
## \hline
## \hline \[-1.8ex]
## \textit{Note:} & \multicolumn{2}{r}{ $^{**}p < \$0.05$ ;  $^{*}p < \$[0.**]$ ;  $^{***}p < \$[0.***]$ } \
## \end{tabular}
## \end{table}

```

Table D.6

```

# Model 1: basic analysis, no covariates, no interaction, logistic regression
omnibus.reggression.logit.1 <- glm(support_delay ~ copartisan_of_president + outpartisan_of_president +
                                data=omnibus_dataset, family="binomial"(link="logit"), x=T)
# summary(omnibus.reggression.logit.1)

# Model 2: no covariates, interaction, logistic regression
omnibus.reggression.logit.2 <- glm(support_delay ~ copartisan_of_president*intensity + outpartisan_of_president +
                                data=omnibus_dataset, family="binomial"(link="logit"), x=T)

```

```

# summary(omnibus.regression.logit.2)

# Model 3: gender and race covariates (available for all surveys), interaction, president fixed effects
omnibus.regression.logit.3 <- glm(support_delay ~ copartisan_of_president*intensity + outpartisan_of_president
+ white + male + president, data=omnibus_dataset, family="binomial"(1))

# summary(omnibus.regression.logit.3)

# Putting the models together and into a stargazer table
logit.regression.models <- list(omnibus.regression.logit.1, omnibus.regression.logit.2, omnibus.regression.logit.3)
stargazer(logit.regression.models, digits=2, star.cutoffs=c(0.05), no.space=T,
covariate.labels = c("Copartisan of President", "Outpartisan of President", "White", "Male", "Obama",
"Copartisan of President  $\times$  Moderate Intensity", "Copartisan of President  $\times$  Severe Intensity",
"Outpartisan of President  $\times$  Moderate Intensity", "Outpartisan of President  $\times$  Severe Intensity",
"Moderate Intensity", "Severe Intensity",
"Constant"),
dep.var.labels = "DV: Support for Delay",
dep.var.caption = "",
title="Logistic Regression Results: Intensity, Partisanship, and Support for Obstruction",
label = "regression-version-of-analysis-2-logit",
keep.stat = c("n", "AIC", "ll"))

##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac@sip.vutbr.cz
## % Date and time: Tue, Apr 23, 2024 - 16:02:22
## \begin{table}[!htbp] \centering
## \caption{Logistic Regression Results: Intensity, Partisanship, and Support for Obstruction}
## \label{regression-version-of-analysis-2-logit}
## \begin{tabular}{@{\extracolsep{5pt}}lccc}
## \hline
## \hline \hline
## \hline & \multicolumn{3}{c}{DV: Support for Delay} & \hline
## \hline & (1) & (2) & (3) & \hline
## \hline
## Copartisan of President &  $-\$1.14^{**}$  &  $-\$1.58^{**}$  &  $-\$1.76^{**}$  & \hline
## & (0.05) & (0.22) & (0.23) & \hline
## Outpartisan of President &  $0.90^{**}$  &  $1.75^{**}$  &  $1.57^{**}$  & \hline
## & (0.05) & (0.23) & (0.23) & \hline
## White & & &  $-\$0.16^{**}$  & \hline
## & & & (0.05) & \hline
## Male & & &  $-\$0.07$  & \hline
## & & & (0.04) & \hline
## Obama & & & 0.01 & \hline
## & & & (0.07) & \hline
## Trump & & &  $0.43^{**}$  & \hline
## & & & (0.08) & \hline
## Copartisan of President  $\times$  Moderate Intensity & & 0.41 &  $0.54^{**}$  & \hline
## & & (0.23) & (0.24) & \hline
## Copartisan of President  $\times$  Severe Intensity & &  $0.48^{**}$  &  $0.70^{**}$  & \hline
## & & (0.24) & (0.24) & \hline
## Outpartisan of President  $\times$  Moderate Intensity & &  $-\$0.55^{**}$  &  $-\$0.40$  & \hline
## & & (0.24) & (0.24) & \hline
## Outpartisan of President  $\times$  Severe Intensity & &  $-\$1.23^{**}$  &  $-\$1.00^{**}$  & \hline
## & & (0.24) & (0.24) & \hline
## Moderate Intensity &  $-\$0.34^{**}$  &  $-\$0.28$  &  $-\$0.20$  & \hline

```

```

## & (0.07) & (0.19) & (0.20) \\
## Severe Intensity & $-0.76$^{*}$ & $-0.42$^{*}$ & $-0.44$^{*}$ \\
## & (0.07) & (0.20) & (0.21) \\
## Constant & 0.33$^{*}$ & 0.17 & 0.21 \\
## & (0.08) & (0.18) & (0.19) \\
## \hline \\[-1.8ex]
## Observations & 13,724 & 13,724 & 13,724 \\
## Log Likelihood & $-8,032.51$ & $-7,957.71$ & $-7,909.87$ \\
## Akaike Inf. Crit. & 16,075.03 & 15,933.42 & 15,845.74 \\
## \hline
## \hline \\[-1.8ex]
## \textit{Note:} & \multicolumn{3}{r}{^{*}$p$<$0.05$; ^{**}$p$<$0.01$; ^{***}$p$<$0.001$} \\
## \end{tabular}
## \end{table}

```

Table D.7

```

# Model 1: basic analysis, no covariates, no interaction, leaners as independents
omnibus.regression.1.leaners.independents <- lm(support_delay ~ copartisan_of_president_leaners_as_indepe
+ outpartisan_of_president_leaners_as_independents + in

# summary(omnibus.regression.1.leaners.independents)

# Model 2: no covariates, interaction, leaners as independents
omnibus.regression.2.leaners.independents <- lm(support_delay ~ copartisan_of_president_leaners_as_indepe
+ outpartisan_of_president_leaners_as_independents*inter

# summary(omnibus.regression.2.leaners.independents)

# Model 3: gender and race covariates (available for all surveys), interaction, president fixed effects
omnibus.regression.3.leaners.independents <- lm(support_delay ~ copartisan_of_president_leaners_as_indepe
+ outpartisan_of_president_leaners_as_independents*inter

# summary(omnibus.regression.3.leaners.independents)

# Putting the models together and into a stargazer table
leaners.as.independents.regression.models <- list(omnibus.regression.1.leaners.independents, omnibus.re
stargazer(leaners.as.independents.regression.models, digits=2, star.cutoffs=c(0.05), no.space=T,
covariate.labels = c("Copartisan of President", "Outpartisan of President", "White", "Male", "Obama",
"Copartisan of President $\\times$ Moderate Intensity", "Copartisan of Pre
"Outpartisan of President $\\times$ Moderate Intensity", "Outpartisan of P
"Moderate Intensity", "Severe Intensity",
"Constant"),
dep.var.labels = "DV: Support for Delay",
dep.var.caption = "",
title="Regression Results: Coding Leaners as Independents",
label = "regression-version-of-analysis-2-leaners-as-independents",
keep.stat = c("n", "rsq", "f"))

##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac@sp.
## % Date and time: Tue, Apr 23, 2024 - 16:02:22
## \begin{table}[!htbp] \centering
## \caption{Regression Results: Coding Leaners as Independents}
## \label{regression-version-of-analysis-2-leaners-as-independents}
## \begin{tabular}{@{\extracolsep{5pt}}lccc}

```

```

## \[-1.8ex]\hline
## \hline \[-1.8ex]
## \[-1.8ex] & \multicolumn{3}{c}{DV: Support for Delay} \\\
## \[-1.8ex] & (1) & (2) & (3)\\\
## \hline \[-1.8ex]
## Copartisan of President &  $-\$0.23^{*}$  &  $-\$0.36^{*}$  &  $-\$0.36^{*}$  \\\
## & (0.01) & (0.03) & (0.03) \\\
## Outpartisan of President &  $0.25^{*}$  &  $0.36^{*}$  &  $0.35^{*}$  \\\
## & (0.01) & (0.03) & (0.03) \\\
## White & &  $-\$0.03^{*}$  \\\
## & & (0.01) \\\
## Male & &  $-\$0.01$  \\\
## & & (0.01) \\\
## Obama & &  $-\$0.03^{*}$  \\\
## & & (0.01) \\\
## Trump & &  $0.06^{*}$  \\\
## & & (0.01) \\\
## Copartisan of President  $\times$  Moderate Intensity & &  $0.08^{*}$  &  $0.08^{*}$  \\\
## & & (0.04) & (0.04) \\\
## Copartisan of President  $\times$  Severe Intensity & &  $0.19^{*}$  &  $0.19^{*}$  \\\
## & & (0.04) & (0.04) \\\
## Outpartisan of President  $\times$  Moderate Intensity & &  $-\$0.09^{*}$  &  $-\$0.07^{*}$  \\\
## & & (0.04) & (0.03) \\\
## Outpartisan of President  $\times$  Severe Intensity & &  $-\$0.15^{*}$  &  $-\$0.15^{*}$  \\\
## & & (0.03) & (0.03) \\\
## Moderate Intensity &  $-\$0.06^{*}$  &  $-\$0.05^{*}$  &  $-\$0.005$  \\\
## & (0.02) & (0.02) & (0.02) \\\
## Severe Intensity &  $-\$0.16^{*}$  &  $-\$0.16^{*}$  &  $-\$0.11^{*}$  \\\
## & (0.01) & (0.02) & (0.02) \\\
## Constant &  $0.54^{*}$  &  $0.54^{*}$  &  $0.53^{*}$  \\\
## & (0.01) & (0.02) & (0.03) \\\
## \hline \[-1.8ex]
## Observations & 13,724 & 13,724 & 13,724 \\\
##  $R^2$  & 0.16 & 0.17 & 0.17 \\\
## F Statistic &  $653.14^{*}$  (df = 4; 13719) &  $346.15^{*}$  (df = 8; 13715) &  $240.01^{*}$  (df = 12; 13715) \\\
## \hline
## \hline \[-1.8ex]
## \textit{Note:} & \multicolumn{3}{r}{ $^{*}p < 0.05$ ;  $^{**}p < 0.01$ ;  $^{***}p < 0.001$ } \\\
## \end{tabular}
## \end{table}

```

Table D.8

```

# Variable pooling moderate and severe intensity
omnibus_dataset$moderate_severe_intensity <- ifelse(omnibus_dataset$intensity %in% c("moderate","severe"),
                                                    "moderate", "severe")

# Equivalent of model 2: no covariates, interaction, pooling moderate/severe
omnibus_regression.2.moderate.severe.pooled <- lm(support_delay ~ copartisan_of_president*moderate_severe_intensity +
                                                    outpartisan_of_president*moderate_severe_intensity,
                                                    data = omnibus_dataset)

# summary(omnibus_regression.2.moderate.severe.pooled)

# Putting the model into a stargazer table
stargazer(omnibus_regression.2.moderate.severe.pooled, digits=2, star.cutoffs=c(0.05), no.space=T,

```

```

covariate.labels = c("Copartisan of President", "Moderate/Severe Intensity", "Outpartisan of President",
                    "Copartisan of President  $\times$  Moderate/Severe Intensity",
                    "Outpartisan of President  $\times$  Moderate/Severe Intensity",
                    "Constant"),
dep.var.labels = "DV: Support for Delay",
dep.var.caption = "",
title="Regression Results: Pooling Moderate and Severe Intensity",
label = "individual-analysis-2-pooled-moderate-severe",
keep.stat = c("n", "rsq", "f")

```

```

##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac@sp.i.cz
## % Date and time: Tue, Apr 23, 2024 - 16:02:22
## \begin{table}[!htbp] \centering
## \caption{Regression Results: Pooling Moderate and Severe Intensity}
## \label{individual-analysis-2-pooled-moderate-severe}
## \begin{tabular}{@{\extracolsep{5pt}}lc}
## \hline[-1.8ex]\hline
## \hline \hline[-1.8ex]
## \hline[-1.8ex] & DV: Support for Delay \hline
## \hline \hline[-1.8ex]
## Copartisan of President &  $-\$0.35^{**}$  \hline
## & (0.05) \hline
## Moderate/Severe Intensity &  $-\$0.08^{**}$  \hline
## & (0.04) \hline
## Outpartisan of President &  $0.33^{**}$  \hline
## & (0.05) \hline
## Copartisan of President  $\times$  Moderate/Severe Intensity &  $0.10^{**}$  \hline
## & (0.05) \hline
## Outpartisan of President  $\times$  Moderate/Severe Intensity &  $-\$0.14^{**}$  \hline
## & (0.05) \hline
## Constant &  $0.54^{**}$  \hline
## & (0.04) \hline
## \hline \hline[-1.8ex]
## Observations & 13,724 \hline
##  $R^2$  & 0.19 \hline
## F Statistic &  $635.35^{**}$  (df = 5; 13718) \hline
## \hline
## \hline \hline[-1.8ex]
## \textit{Note:} & \multicolumn{1}{r}{ $^{**}$ p < 0.05;  $^*$ p < 0.1;  $^{\dagger}$ p < 0.1} \hline
## \end{tabular}
## \end{table}

```